

WHAT IS CLAIMED IS:

1. A warp knitted tape for a slide fastener, having narrow width and multiple wales extended in parallel in a length direction, wherein, among knitting yarns forming stitches of a fastener element attaching portion composed of multiple wales, a dry heat shrinkage ratio of one or more knitting yarns disposed across adjoining wales such that they at least entangle with another knitting yarn on the wales in the fastener element attaching portion is set lower than a dry heat shrinkage ratio of knitting yarns composing the warp knitted tape.

2. The warp knitted tape for the slide fastener according to claim 1, wherein the dry heat shrinkage ratio of the knitting yarns disposed across one or more adjoining wales such that they entangle on the wales in the fastener element attaching portion is 4 to 10% while the dry heat shrinkage ratio of other knitting yarns which compose stitches in the warp knitted tape is 10 to 20%.

3. The warp knitted tape for the slide fastener according to claim 2, wherein the dry heat shrinkage ratio of knitting yarns disposed across one or more wales such that they entangle with a wale most adjacent to the fastener element attaching portion is 4 to 10%.

4. The warp knitted tape for the slide fastener according to claim 1 or 2, wherein width of a groove between the wale in the tape main body most adjacent to the fastener element

attaching portion and the wale in the tape main body adjacent to that wale is 0.8 to 1.5 mm.

5. The warp knitted tape for the slide fastener according to claim 1 or 3, wherein the knitting yarns disposed across two or more adjoining wales such that they entangle with respective wales in the fastener element attaching portion and the tape main body and a knitting yarn disposed in a zigzag configuration along the respective warp wales disposed on the fastener element attaching portion are composed of multiple filaments having a single fiber size of 1.5 to 4.0 dTex while all the other knitting yarns are composed of multiple filaments having a single fiber size of 0.5 to 1.5 dTex.

6. The warp knitted tape for the slide fastener according to claim 1, wherein all knitting yarns composing at least the tape main body are bulky processed yarns.